

CUADRO DE CONSTRUCCION						
LADO EST	PV	RUMBO	DISTANCIA	V	C O O R D E N A D A S	
					Y	X
				1	2,381,309.7946	512,690.8305
1	2	S 19°43'25.98" W	24.501	2	2,381,286.7314	512,682.5619
2	3	S 20°22'37.54" W	13.941	3	2,381,273.6633	512,677.7078
3	4	S 19°48'42.43" W	10.856	4	2,381,263.4500	512,674.0285
4	5	S 19°18'30.53" W	6.054	5	2,381,257.7364	512,672.0266
5	6	S 36°18'30.70" E	10.819	6	2,381,249.0180	512,678.4329
6	7	S 43°21'07.77" W	6.495	7	2,381,244.2954	512,673.9745
7	8	S 20°14'36.82" W	9.040	8	2,381,235.8137	512,670.8465
8	9	S 22°09'46.31" W	6.197	9	2,381,230.0742	512,668.5086
9	10	S 12°31'39.90" W	5.863	10	2,381,224.3506	512,667.2368
10	11	S 18°59'05.06" W	36.144	11	2,381,190.1727	512,655.4786
11	12	S 07°38'12.48" W	5.580	12	2,381,184.6422	512,654.7370
12	13	S 25°32'37.97" W	6.173	13	2,381,179.0730	512,652.0754
13	14	S 21°34'30.12" W	17.621	14	2,381,162.6865	512,645.5958
14	15	S 23°23'49.39" W	7.869	15	2,381,155.4643	512,642.4709
15	16	S 55°10'27.94" W	5.725	16	2,381,152.1951	512,637.7716
16	17	S 54°56'19.49" W	6.307	17	2,381,148.5719	512,632.6089
17	18	S 56°19'11.47" W	8.019	18	2,381,144.1250	512,625.9361
18	19	S 60°59'49.18" W	6.263	19	2,381,141.0884	512,620.4586
19	20	S 60°36'43.79" W	9.784	20	2,381,136.2875	512,611.9340
20	21	S 78°18'30.01" W	9.614	21	2,381,134.3392	512,602.5194
21	22	N 12°44'39.18" E	7.548	22	2,381,141.7013	512,604.1845
22	23	N 78°55'46.20" W	8.007	23	2,381,143.2387	512,596.3267
23	24	N 78°56'56.00" W	17.799	24	2,381,146.6504	512,578.8580
24	25	N 79°44'46.14" W	10.976	25	2,381,148.6043	512,568.0572
25	26	N 78°38'47.05" W	7.408	26	2,381,150.0626	512,560.7943
26	27	N 79°33'06.16" W	5.743	27	2,381,151.1042	512,555.1463
27	28	N 74°15'52.78" W	25.246	28	2,381,157.9507	512,530.8464
28	29	N 67°02'12.70" W	10.791	29	2,381,162.1606	512,520.9108
29	30	S 79°10'14.97" W	6.274	30	2,381,160.9818	512,514.7481
30	31	N 76°49'33.46" W	29.238	31	2,381,167.6455	512,486.2792
31	32	N 79°53'23.58" W	8.603	32	2,381,169.1556	512,477.8101
32	33	N 78°16'59.22" W	5.212	33	2,381,170.2140	512,472.7068
33	34	S 65°50'18.90" W	14.586	34	2,381,164.2440	512,459.3990
34	35	S 65°07'46.55" W	4.540	35	2,381,162.3345	512,455.2797
35	36	S 67°55'15.34" W	13.489	36	2,381,157.2641	512,442.7798
36	37	S 65°40'23.43" W	17.161	37	2,381,150.1947	512,427.1422
37	38	S 65°47'04.06" W	6.208	38	2,381,147.6484	512,421.4805
38	39	S 66°06'28.90" W	10.911	39	2,381,143.2293	512,411.5045
39	40	N 59°15'18.68" W	13.484	40	2,381,150.1224	512,399.9158
40	41	N 81°02'10.81" W	17.233	41	2,381,152.8075	512,382.8932
41	42	N 88°10'34.84" W	18.496	42	2,381,153.3961	512,364.4067
42	43	N 88°14'09.92" W	11.013	43	2,381,153.7351	512,353.3967
43	44	N 88°02'28.74" W	10.328	44	2,381,154.0881	512,343.0762
44	45	N 88°02'26.01" W	13.893	45	2,381,154.5631	512,329.1917
45	46	N 87°45'32.09" W	13.503	46	2,381,155.0912	512,315.6987
46	47	N 87°30'12.87" W	12.673	47	2,381,155.6432	512,303.0799
47	48	N 87°51'40.50" W	3.308	48	2,381,155.7666	512,299.7318
48	49	S 09°58'56.78" W	9.442	49	2,381,146.4678	512,298.0951
49	50	S 09°41'37.61" W	14.916	50	2,381,131.7644	512,295.5834
50	51	S 22°21'22.41" W	29.878	51	2,381,104.1323	512,284.2190
51	52	S 80°51'00.35" E	3.173	52	2,381,103.6277	512,287.3517
52	53	S 08°59'52.95" W	13.130	53	2,381,090.6598	512,285.2983
53	54	S 79°58'54.57" E	6.185	54	2,381,089.5838	512,291.3888
54	55	S 08°52'19.52" W	6.501	55	2,381,083.1608	512,290.3862
55	56	S 41°49'35.95" E	10.310	56	2,381,075.4778	512,297.2620
56	57	S 79°00'32.27" W	1.339	57	2,381,075.2225	512,295.9475
57	58	S 46°23'35.73" E	21.550	58	2,381,060.3597	512,311.5514
58	59	N 37°20'43.33" E	1.177	59	2,381,061.2958	512,312.2656
59	60	S 53°57'19.04" E	35.387	60	2,381,040.4733	512,340.8783
60	61	S 76°35'52.53" E	4.670	61	2,381,039.3909	512,345.4211
61	62	S 77°22'00.17" E	12.905	62	2,381,036.5684	512,358.0137
62	63	S 78°01'53.00" E	14.312	63	2,381,033.6005	512,372.0141
63	64	S 71°14'57.73" E	46.411	64	2,381,018.6816	512,415.9624
64	65	S 45°57'14.09" W	12.090	65	2,381,010.2762	512,407.2723
65	66	S 30°18'28.85" E	12.450	66	2,380,999.5278	512,413.5552
66	67	N 44°25'48.61" E	1.740	67	2,381,000.7703	512,414.7733
67	68	S 16°22'34.78" E	8.100	68	2,380,992.9989	512,417.0570
68	69	S 29°08'54.53" E	7.210	69	2,380,986.7020	512,420.5688
69	70	S 33°45'11.77" E	6.190	70	2,380,981.5554	512,424.0081
70	71	S 13°21'29.93" W	13.380	71	2,380,968.5374	512,420.9168
71	72	S 05°06'37.26" W	1.190	72	2,380,967.3521	512,420.8108
72	73	S 72°06'45.47" W	13.560	73	2,380,963.1872	512,407.9062
73	74	N 68°00'24.00" W	14.920	74	2,380,968.7747	512,394.0720
74	75	S 47°01'13.72" W	11.510	75	2,380,960.9279	512,385.6513
75	76	S 49°10'12.36" W	15.470	76	2,380,950.8134	512,373.9459
76	77	N 48°18'09.36" W	5.764	77	2,380,954.6475	512,369.6422
77	78	S 00°21'02.97" E	5.184	78	2,380,949.4633	512,369.6739
78	79	S 01°21'28.39" W	9.022	79	2,380,940.4433	512,369.4601
79	80	S 03°16'32.24" E	10.178	80	2,380,930.2821	512,370.0417
80	81	S 03°03'34.38" E	13.846	81	2,380,916.4561	512,370.7807
81	82	S 03°19'55.03" E	5.546	82	2,380,910.9192	512,371.1030
82	83	S 09°23'07.27" E	2.796	83	2,380,908.1606	512,371.5590
83	84	S 14°00'32.94" E	3.049	84	2,380,905.2027	512,372.2970
84	85	S 25°55'08.86" E	1.924	85	2,380,903.4723	512,373.1379
85	86	S 47°53'16.83" E	13.046	86	2,380,894.7237	512,382.8162
86	87	S 21°18'58.43" E	5.467	87	2,380,889.6304	512,384.8036
87	88	S 19°16'32.06" E	6.161	88	2,380,883.8148	512,386.8374
88	89	S 23°23'19.21" E	7.001	89	2,380,877.3895	512,389.6164
89	90	S 22°10'50.69" E	18.164	90	2,380,860.5700	512,396.4737
90	91	S 86°31'52.41" E	9.500	91	2,380,859.9952	512,405.9566
91	92	S 23°26'59.83" E	10.205	92	2,380,850.6327	512,410.0178
92	93	S 08°38'28.32" E	15.008	93	2,380,835.7949	512,412.2728
93	94	S 08°33'31.51" E	17.111	94	2,380,818.8750	512,414.8192
94	95	S 06°55'41.97" E	16.147	95	2,380,802.8454	512,416.7670
95	96	N 87°02'04.65" E	0.454	96	2,380,802.8689	512,417.2200
96	97	S 04°13'30.41" E	13.887	97	2,380,789.0199	512,418.2432
97	98	S 06°36'05.41" E	16.002	98	2,380,773.1244	512,420.0827
98	99	S 06°14'40.19" E	19.638	99	2,380,753.6027	512,422.2188
99	100	S 06°13'23.13" E	13.245	100	2,380,740.4359	512,423.6546
100	101	S 02°17'52.49" E	6.518	101	2,380,733.9228	512,423.9159
101	102	S 42°19'47.00" E	3.239	102	2,380,731.5286	512,426.0967
102	103	S 00°31'58.50" W	5.133	103	2,380,726.3963	512,426.0490
103	104	S 00°59'23.87" W	13.891	104	2,380,712.5074	512,425.8090
104	105	S 00°30'52.29" W	9.160	105	2,380,703.3474	512,425.7267
105	106	S 17°28'56.55" W	0.501	106	2,380,702.8698	512,425.5763
106	107	S 16°48'26.78" E	0.379	107	2,380,702.5073	512,425.6858
107	108	S 26°04'20.71" E	10.802	108	2,380,692.8042	512,430.4335
108	109	S 26°13'55.37" E	6.811	109	2,380,686.6947	512,433.4440

CUADRO DE CONSTRUCCION						
LADO EST	PV	RUMBO	DISTANCIA	v	C O O R D E N A D A S	
					Y	X
109	110	S 47°15'33.22" E	15.807	110	2,380,675.9665	512,445.0534
110	111	S 60°25'16.93" E	8.493	111	2,380,671.7740	512,452.4400
111	112	S 26°38'43.87" W	13.056	112	2,380,660.1050	512,446.5850
112	113	S 13°29'31.19" W	4.350	113	2,380,655.8749	512,445.5701
113	114	N 64°27'21.01" W	12.159	114	2,380,661.1178	512,434.5999
114	115	N 47°15'33.22" W	21.548	115	2,380,675.7421	512,418.7743
115	116	N 26°13'55.38" W	19.742	116	2,380,693.4511	512,410.0481
116	117	N 05°18'24.35" W	48.020	117	2,380,741.2655	512,405.6068
117	118	N 23°01'58.91" W	64.254	118	2,380,800.3969	512,380.4668
118	119	N 25°00'12.31" W	29.084	119	2,380,826.7554	512,368.1737
119	120	N 29°19'59.59" W	59.920	120	2,380,878.9931	512,338.8194
120	121	N 43°18'59.56" W	36.827	121	2,380,905.7876	512,313.5549
121	122	N 51°20'44.76" W	74.407	122	2,380,952.2640	512,255.4479
122	123	N 34°37'00.71" W	39.195	123	2,380,984.5200	512,233.1819
123	124	N 58°59'27.05" W	33.702	124	2,381,001.8826	512,204.2962
124	125	N 18°17'35.76" W	20.629	125	2,381,021.4690	512,197.8211
125	126	N 04°49'50.92" W	15.257	126	2,381,036.6723	512,196.5362
126	127	N 22°36'45.58" W	42.302	127	2,381,075.7225	512,180.2711
127	128	N 13°25'20.78" W	40.082	128	2,381,114.7094	512,170.9670
128	129	N 02°39'50.96" E	25.367	129	2,381,140.0490	512,172.1461
129	130	N 18°35'01.53" E	19.802	130	2,381,158.8187	512,178.4568
130	131	N 01°03'20.58" W	57.475	131	2,381,216.2841	512,177.3979